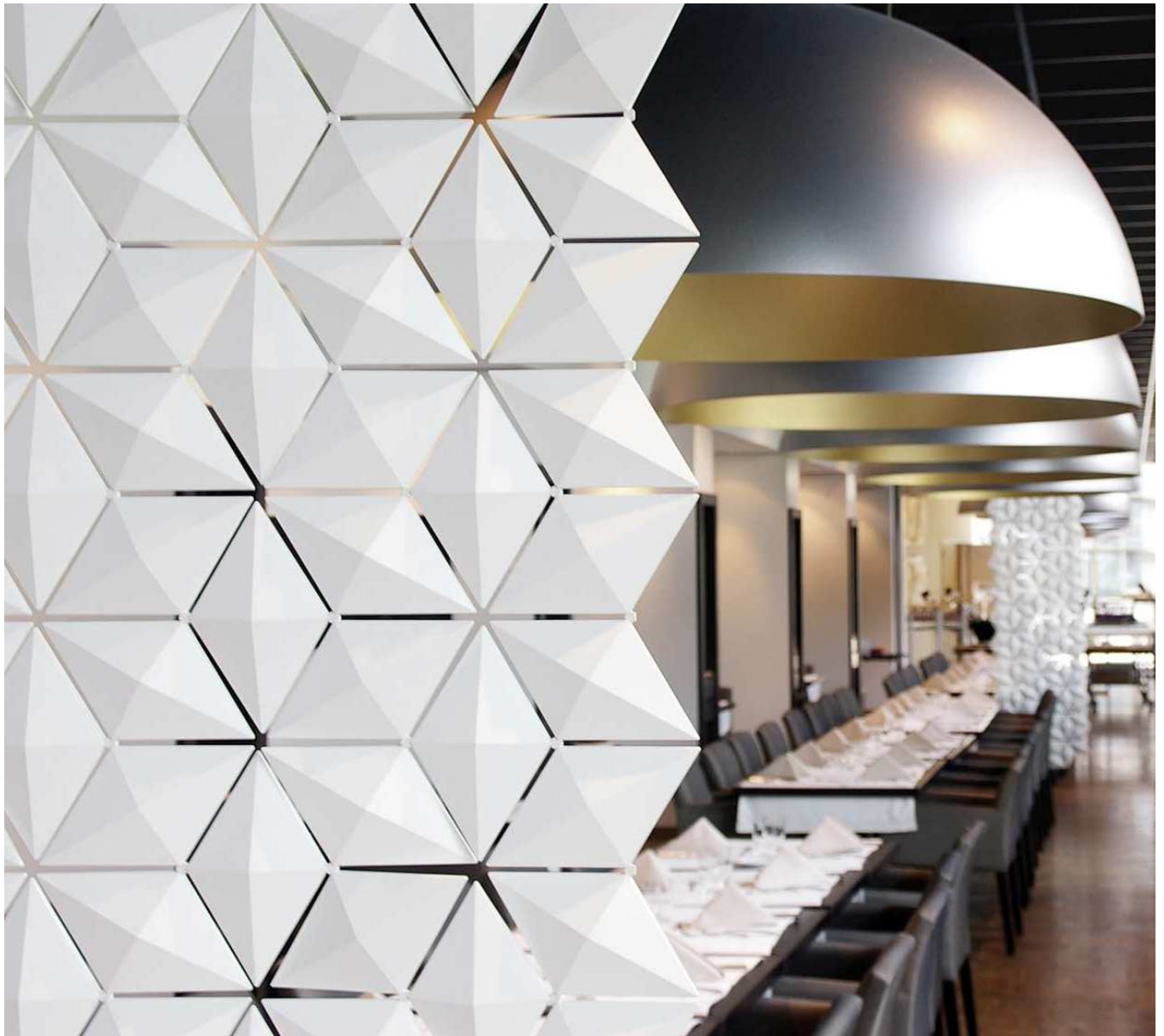
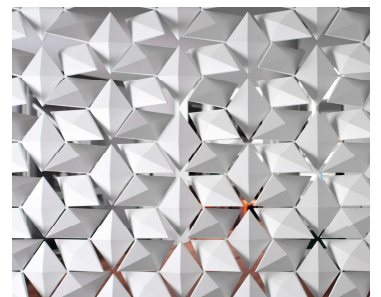
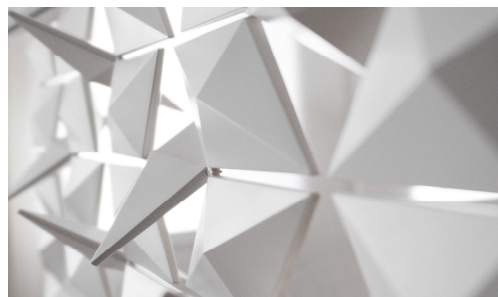


3form™ Facet Installation Manual



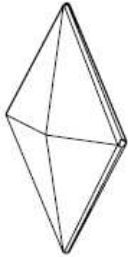
Innovative 3form Facet is a completely modular system for window screens and space dividing applications with endless possibilities. 3form Facet lets you play with light and shadow with 3D elements that can individually rotate 360 degrees to create unique, interactive patterns. Facet is made from high quality sustainable materials that can be fully recycled.

From screens to a large scale eye catching center piece, Facet brings a new dimension to interior space design.



Parts overview

- Facet

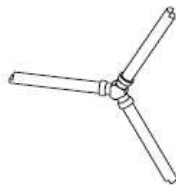


Faceted shape
FA - 11 3101

- Frame components



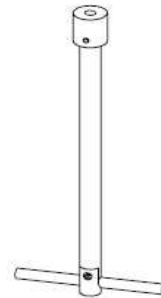
Connection tube
FA - 11 3002



3 point connector
FA - 11 3003

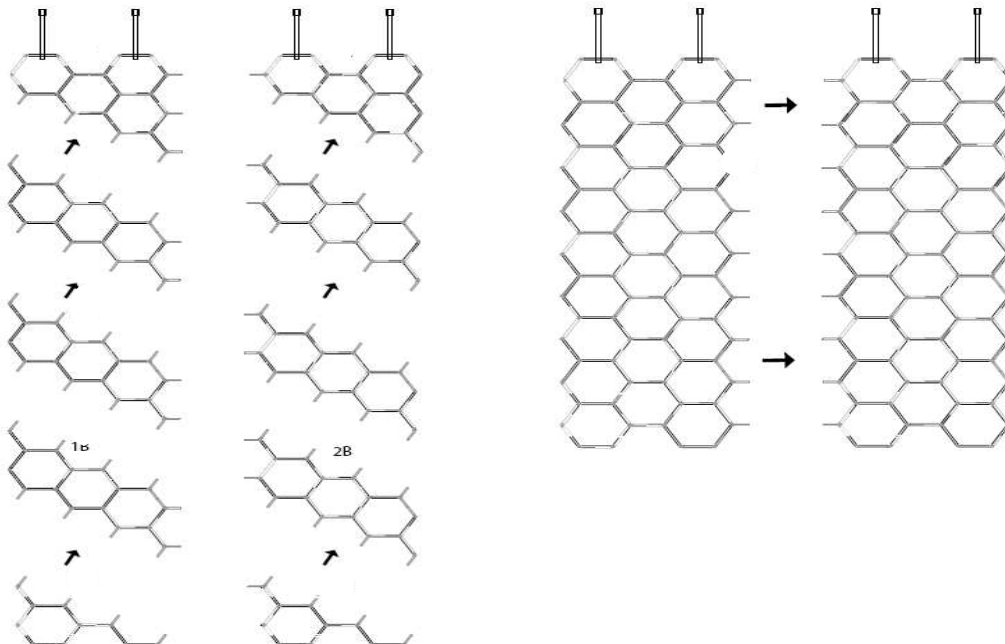


2 point connector
FA - 11 3004



Attachment element
FA - 11 3001

Frame components are delivered preassembled into modules to reduce on site assembly time. The size and quantity of the modules is dependent on the size of the order. Modules are defined following a specific logic which enables quick and easy assembly on site. Modules can be easily connected by sliding the open connectors into the connection tubes. As shown in the example below, this can be diagonally and horizontally.



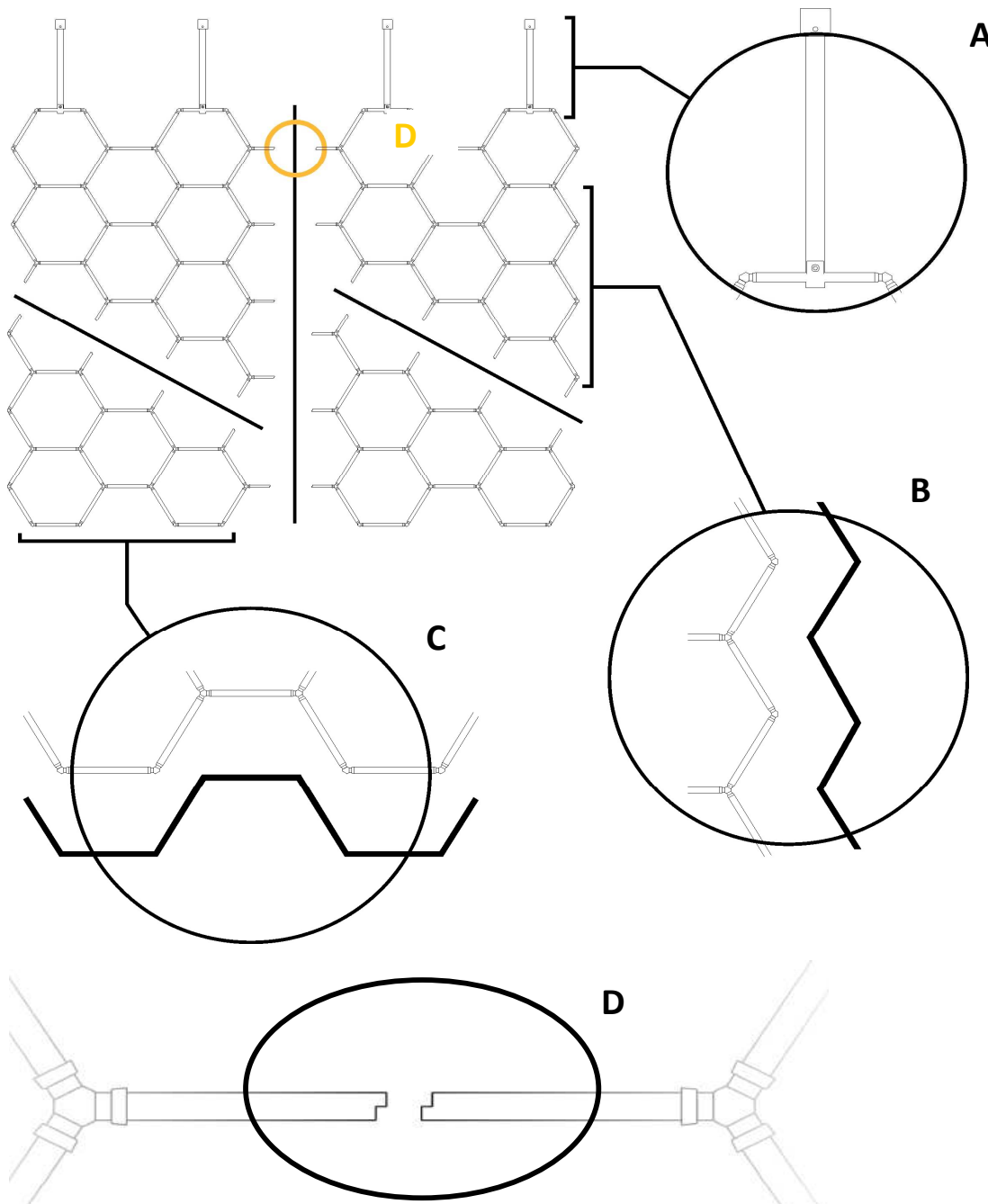
Installation

Work associated with attaching the frame to the ceiling must be carried out with 2-3 persons. Bigger Facets (> 6 Attachment elements) may require more persons.

INSTALLATION PREPARATION (0)

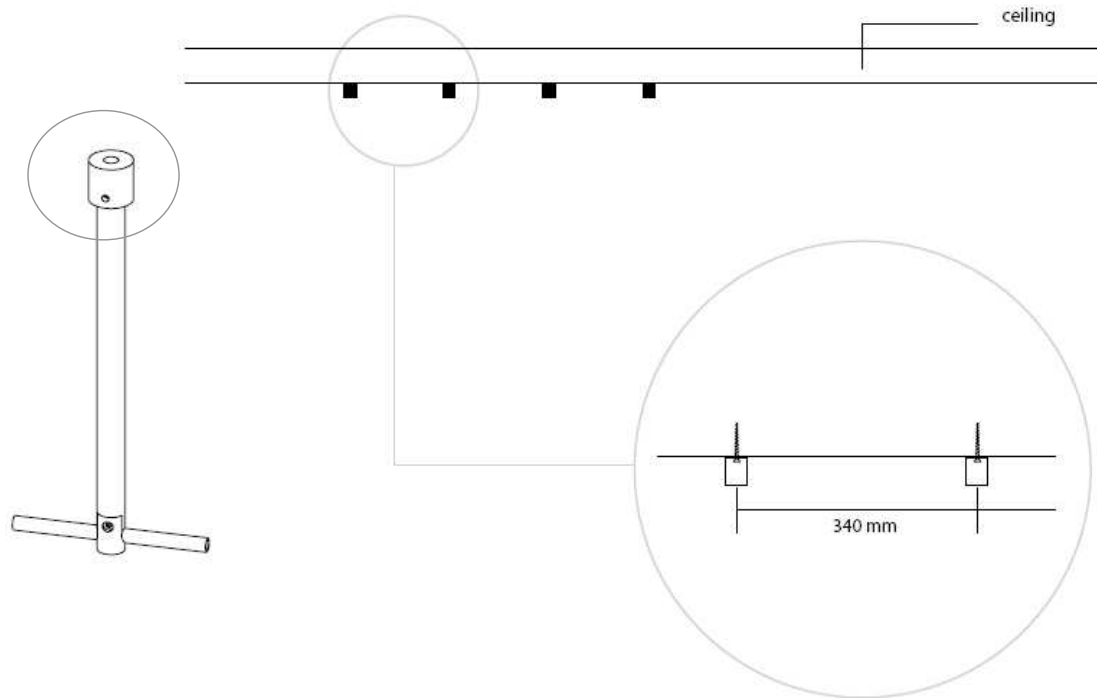
Identify the modules and lay out parts as below for easier assembly.

- The top of the frame can be recognised by attachment elements. See image (A) on drawing below
- The side of the frame can be distinguish by a closed Zig-Zag edge. See image (B) on drawing below.
- The bottom of the frame can be distinguish as shown on image (C) below.
- Inner pieces (only in larger Facets) can be connected on all sides with other modules.
- While positioning the modules make sure that the connectors fit into each other properly (D)



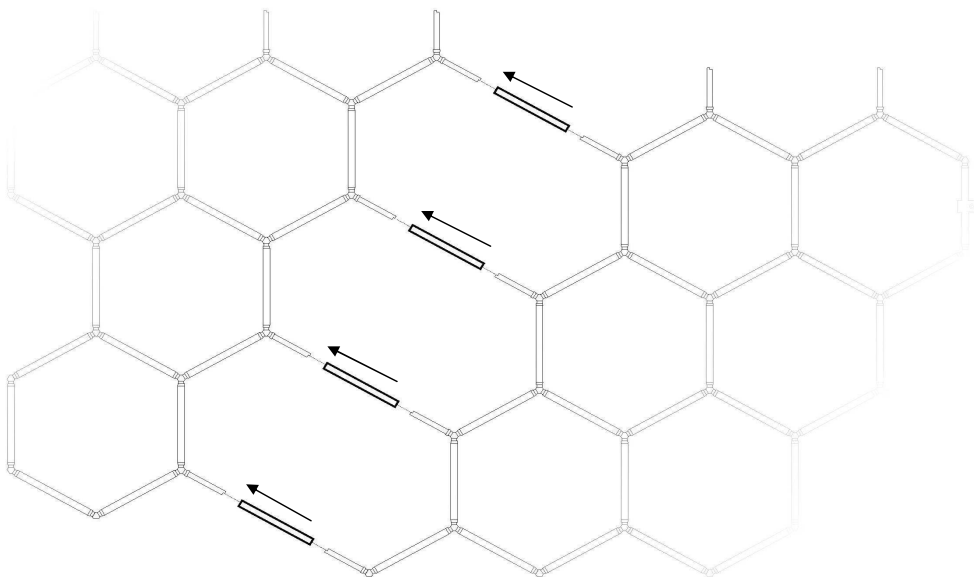
INSTALL ATTACHMENT CAPS TO CEILING (1)

Mount the attachment caps to the ceiling, aligned in a straight line at 340mm centres. Use screws appropriate to fix to substrate.



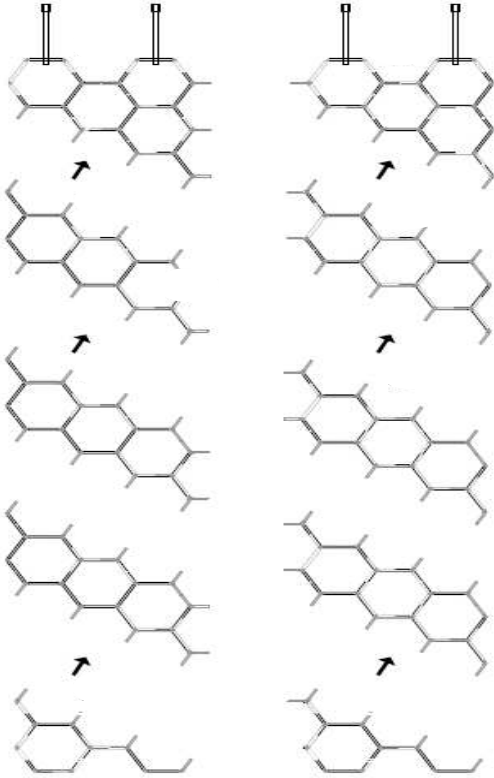
PLACE CONNECTION TUBES ON THE OPEN CONNECTORS (2)

In preparation to join two modules to each other, place connection tubes on the free connectors of one of the modules.

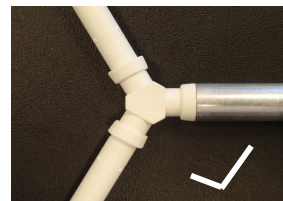
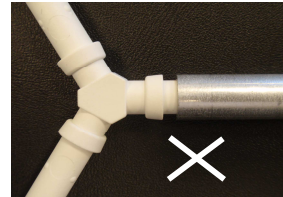


CONNECT THE MODULES VERTICALLY (3)

Connect the modules by sliding the connection tubes you placed on one of the modules vertically over the open connectors of the other module.

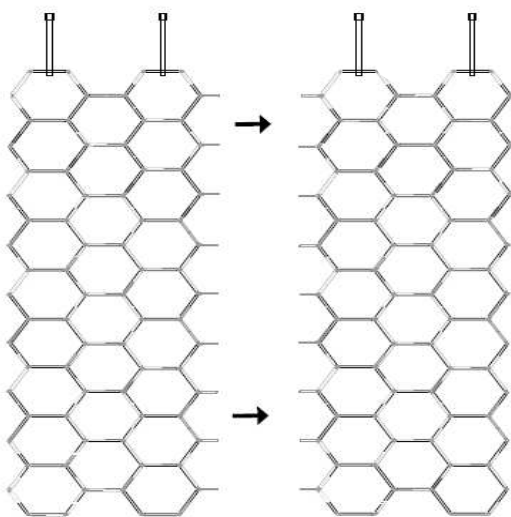


Make sure that the Connection tube fitted properly.

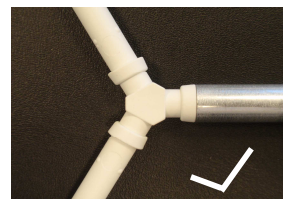
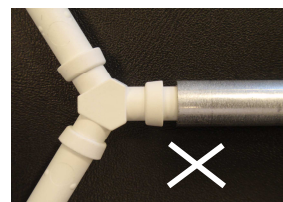


CONNECT THE MODULES HORIZONTALLY (4)

Connect the modules by sliding the connection tubes you placed on one of the modules horizontally over the open connectors of the other module.

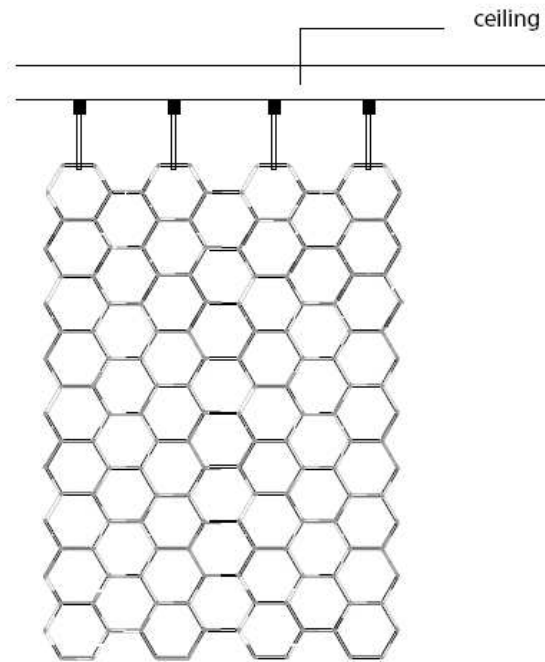


Make sure that the Connection tube fitted properly.



ATTACH FRAME TO THE CEILING (5)

Insert the attachment rods into the attachment caps and lock them by fastening the set screws with an allen key. This step should be done carefully with multiple persons due the delicacy of the frame.



Make sure that the screw is locked properly.



ATTACH THE FACETED SHAPES TO FRAME WITH A SIMPLE CLICK (6)

Click the Faceted shapes onto the frame. Start on the top of the frame and work evenly towards the bottom. For proper connection between the two Faceted shapes apply gentle pressure on all the edges. Make sure that the faceted shapes are clipped together on all sides correctly.

